ABSTRACT

The inventive heating cushion consists of a system of blocs (1) which comprise a thermal material, are 5 separated by interstices (8) containing a deformable thermal material (10), are connected by joints provided with elastic solid bodies which are fixed to the blocs and form said deformable thermal material and/or elastic membranes (7) which are fixed to the blocs (1) and are 10 tensioned for compressing a deformable body arranged in the interstices (8) and/or the joints (6) which are permeable to a fluid contained in the interstices.